TODOROV, K.

Cold asphalt concrete and its use. (To be contd.) p. 25.

Vol. 2, no. h, 1955 STROITELSTVO Sofiya, Bulgaria

So: Eastern European Accession Vol. 5 No.4 April 1956

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

TODOROV, K.

Cold asphalt concrete and its use. (Conclusion) p. 27.

New type of suspension scaffolding.p. 30

Hammer for making trenches for mine pipes. p. 30.

Formatol, new type of oil to be spread on the boards of concrete forms. p. 30.

Protection of hands from abrasion in unloading bricks. p. 31.

Simplification of the construction of cases for electric fixtures. p. 31.

Rake for sweeping mosaics when working with polishing machines. p. 31.

Vol. 2, no. 5, 1955 STROITELSTVO Sofiya, Bulgaria

So: Eastern European Accession Vol. 5 No. 4 April 1956

TODOROV, E.

The flooding of the Arda River during 1956. r. 23. Vol. 6, no. 5, 1956

SOURCE: East European Accessions List, (EEAL), Library of Congress Vol. 5, no. 12, December 1956

TODOROV, K.; IVANOV, KHR.

"Party Activists In Agricultural Cooperatives", P. 10. (KOCPERATIVNO ZEMEDELIE, Vol.10, No. 3, ar. 1955, Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, June 1955, Uncl.

AUTHOR:

Todorov, K.D., Professor (Varna, Eulgaria)

26-58-2-38/48

STATE OF THE STATE

TITLE:

An Interesting Kind of Lightning (Interesnyy vid molnii)

PERIODICAL:

Priroda, 1958, Nr 2, p 116 (USSR)

ABSTRACT:

In Varna in 1956, the author observed a type of lightning of which one branch ended in a whorl while the other continued on the original path of the lightning (see Figure). Unable to account for the phenomenon, he concluded that it must be of

interest. There is one diagram.

1. Lightning--Phenomena--USSR

Card 1/1

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

TODOROV, K.D., prof. (Varna, Bolgariya)

An interesting form of lightining. Priroda 47 no.2:116 P '58.

(Stalin, Bulgaria--Lightning)

(Stalin, Bulgaria--Lightning)

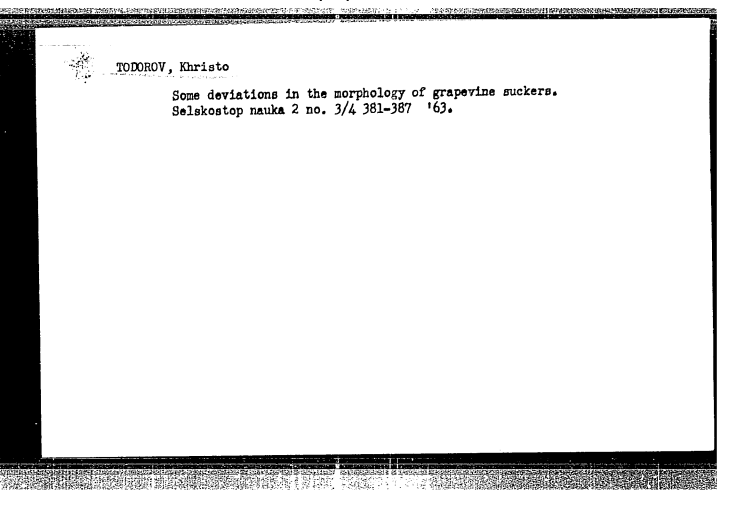
TODOROV, Kh.

"Introducing lime-bitumen suspensions for paverents in Bulg ria."

STROTTELSTVO: Vol. 6, No. 2, 1959; Sofiia, Bulgaria

Monthly list of EAST EUROFE N ACCESSIONS INDEX (DMAI), Library of Congress, Vol. S, No. 8, August, 1959

Unclassified



Country : BULGARIA

Μ

Category: Cultivated Plants. Fruits. Berries.

Abs Jour: RZhBiol., No 22, 1958, No 100486

Author: Todorov, Khr.

Inst

Title : The Influence of Ringing on the Development of

Flower Buds in the Grape Plant.

Orig Pub: Lozarstvo i vinarstvo, 1958, 7, No 1, 11-15

Abstract: No abstract.

Card : 1/1

M-186

TODOROV, Khr.; SVFSHNIKOV, B.Ye. [translator]

Formation of dorman, bule in grapevines and their state in the tissues of many-year-old wood. Agrobiologiia no.5:784-786 S-0'63. (MIRA 17:5)

1. Vysshiy sel'skokhozyaystvennyy institut imeni G. Dimitrova, Sofiya, Narodnaya Respublika Bolgarii.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

。 1. 1915年 - 191 BULGARIA/Cultivated Plants - Fruits. Berries.

М

Abs Jour

: Ref Zhur Biol., No 12, 1958, 53840

Author

Todorov, Khr., Zonkov, Z.D., Nedelchev, N., Stoyev, K.D.

Inst Title

: Experiments with Short and Long Pruning of Some Wine

Grape Varieties.

Orig Pub

: Lozarstvo i vinarstvo, 1957, 6, No 3, 4-19

Abstract

: As the result of experiments conducted in 1952-1953 in the vineyards of labor cooperatives, the authors have reached the conclusion that the load of 8-10 eyes per plant, presently used on the establishments in Eulgaria, is insufficient. With the present agricultural technique it can be increased on the Dimyat, Vinenka, Red Muscat and Mavrud varieties to 24 eyes, and on the Painid variety - to 32 eyes per plant both with short and long pruning. Further increase in the fruit bearing load is feasible with the improvement of the agricultural

Card 1/2

BULGARIA/Cultivated Plants - Fruits. Berries.

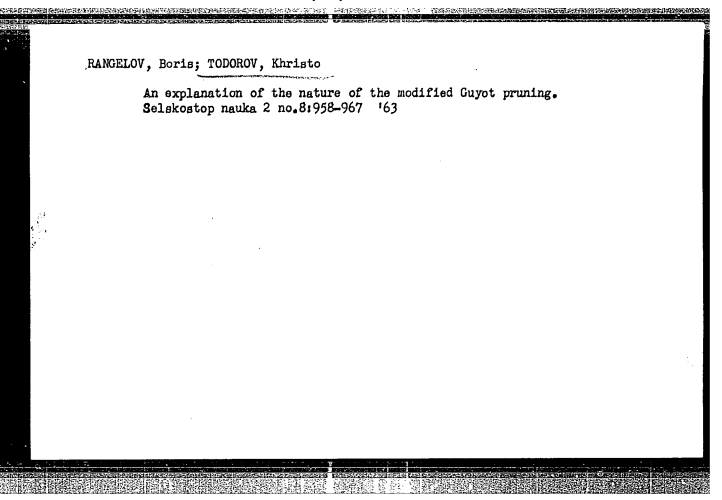
М

Abs Jour : Ref Zhur Biol., No 12, 1958, 53840

background as a whole. The length of the pruning of the fruit bearing vines during the formation of the plant must be correlated with the biological peculiarities of the variety, with the condition of the plant and with the level of agricultural technique. -- A.A.

Card 2/2

- 143 -



ZANKOV, Zdravko, d.; TODOROV, Khristo

Extra-axillary shoots of grapevines. Agrobiologiia no.1:154-155
Ja-F '62. (MIRA 15:3)

1. Vysshiy sel'skokhozyaystvennyy institut imeni Georgiya Dimitrova,
Sofiya, Bolgariya. (Grapes)

BULGARIA/Cultivated Plants - Fruits. Berries.

М

Abs Jour

: Ref Zhur Biol., No 12, 1958, 53851

Author

: Nedelchev, Zankov, Todorov

Inst

Title

: Determination of the Most Suitable Pruning for the

Bolgar Variety

Orig Pub : Lozarstvo i vinarstvo, 1957, 6, No 5, 5-11

Abstract : No abstract.

Card 1/1

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

BULGARIA/Cultivated Plants - Fruits. Berries.

M-6

Abs Jour

: Ref Zhur - Biol., No 7, 1958, 30068

Author

: Todorov, Khr.

Inst

· Italian

Title

: Several Peculiarities in the Fruitbearing of Grape Side-

Shoots.

[1] [1] 在中国的国际的国际的国际的国际的国际的国际。

Orig Pub

: Lozarstvo i vinarstvo, 1957, 6, No 1, 13-16 (Bulg.)

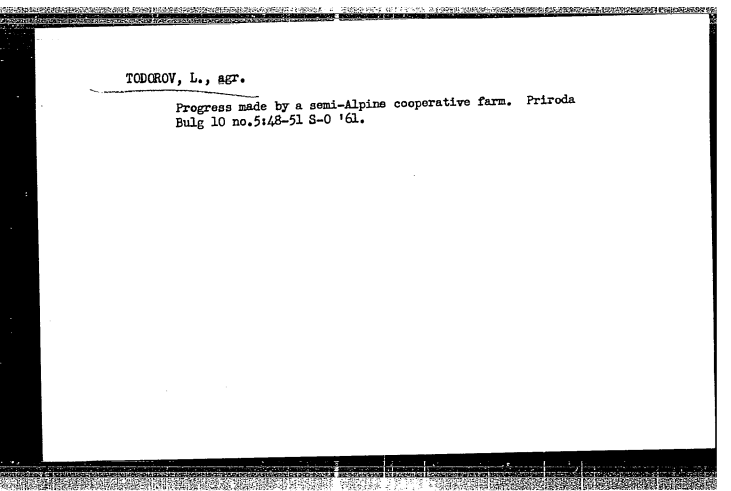
Abstract

: A study of the causes of the infertility of grape sideshoots showed that the fertility of side-shoots depends on their strength of development during the course of the summer. The poor fecundity of the lower buds of the sideshoots depends on the polarity of the grape. Trimming the twigs instead of the low fruit shoots yields better results. The use of side-shoots for fruit-bearing makes it possible to restore the plant more successfully from whatever damage it might have sustained through frosts

or incorrect trimming.

Card 1/1

- 35 -



TODOROV, L.

"How can water passing through the Pasarel Water-Power Plant be measured?"

p. 16 (Elektroenergiia) Vol. 8, no. 3, Mar. 1957 Sofiia, Bulgaria

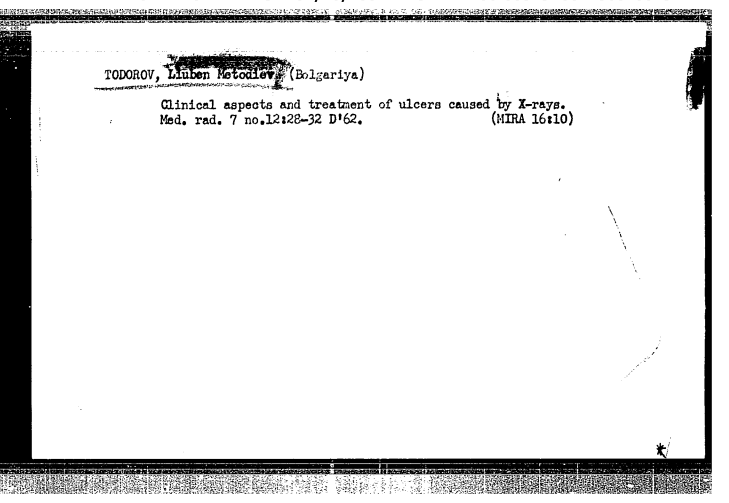
SO: Monthly Index of East European Accessions (FEAI) LC. Vol. 7, no. 4, April 1958

PRAMATAROV, Iv.; TODOROV, L.

Attempts at the treatment of silicosis patients. Suvr. med.

13 no.3:50-52 162.

1. Iz mediko-sanitarnata chast - Madan (Gl. lekar S. Savov).
(SILICOSIS) (PROCAINE) (ANTIHISTAMINICS)
(TESTOSTERONE) (VITAMIN E) (HYALURONIDASE)



Antibiotic and sulfonamide therapy of dysentery and their effects on Shigella. Suvrem. med., Sofia 10 no.1:71-81 1959.

1. Iz Katedrata po infektsiozni bolesti i epidemiologiia (Zav. katedrata: prof. P. Verbev) Direktor na klinikata: prof. Iv. Tanev) (DYSENTERY, HACILIARY, ther. antibiotics & sulfonamides (Bul)) (SULFONAMIES, ther. use, dysentery (Bul))

(ANTIBIOTICS, ther. use, same)

THE STREET S

. TODOROV, M.; NANKOV, B.

Experiments in welding at high voltage in the repair and expansion of the V. Chervenkov Thermoelectric Plant. p. 12
ELEKTROGENERGIIA. Vol. 7, No. 1, Jan. 1956
Sofiia, Bulgaria

So. East European Accessions List Vol. 5, No. 9 September, 1956

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

TANEY . Iv., prof.; ZHEMYAZKOV, S.; SHCHEREV, P.; TODOROV, M.;
BOYADZHIYEVA, M.; AVRAMOV, S.

Early diagnosis and treatment of whooping cough. Pediatriia 36
no.2:33-38 F '59. (MIRA 12:4)

1. Iz kafedry infektsionnykh bolezney i epidemiologii (zav. - prof.
P. Verbev, zav. klinikoy - prof. Iv. Tanev) pri Vysahem meditsinskom institute (Sofiya).

(WHOOPING COUGH
early diag. & ther. (Rus))

TODOROV, M.

"Role of the automatic regulators of the motor revolutions in electric plants which work in parallel."

p. 19 (Elektroenergiia, Vol. 8, no. 11/12, Nov./Dec. 1957, Sofiia, Bulguaria

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 6 June 1958.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

TOTEV, Marko, inzh.; TODOROV, Milko, inzh.; TOMOV, Toma, inzh.; GEROV, Vladimir, inzh.

Some solutions in the design of the Maritsa-Iztok I Thermoelectric Plant. Elektroenergiia 13 no.5/6:12-21 My-Je *62.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

The "Devnya" ("Karl Marx 2") Thermoelectric Plent; solution of some problems which came up during planning. Elektroenergia 15 no.11:3-9 N '64.

BULGARIA / Microbiology. Human and Animal Pathogens. Corynobacturia.

Abs Jour: Ref Zhur-Biol., No 2, 1959, 5616.

: Todorov, M. Author

: Bulgarian AS, Section of Biology and Modical Inst

Science.

: Study of Metachromatic Bodies in Diphtheria Title

Bacilli.

Orig Pub: Izv. Otd. biol. i med. n. B"lg. AN Ser. eksperim.

biol. i med., 1957, No 3, 121-127.

Abstract: Volutin (V) was determined daily in eight cult-

ures of diphtheria bacilli (DB) over a poriod of 15 days. It was found that V accumulates in DB until the 3rd day, and that after that its quantity in the cells steadily decreases. V of DB is not identical with V of Saccharomycotos, since

Card 1/2

• 55

CIA-RDP86-00513R001756010013-7" APPROVED FOR RELEASE: 07/16/2001

BULGARIA / Microbiology. Human and Animal Pathogons. F

Abs Jour: Ref Zhur-Biol., No 2, 1959, 5616.

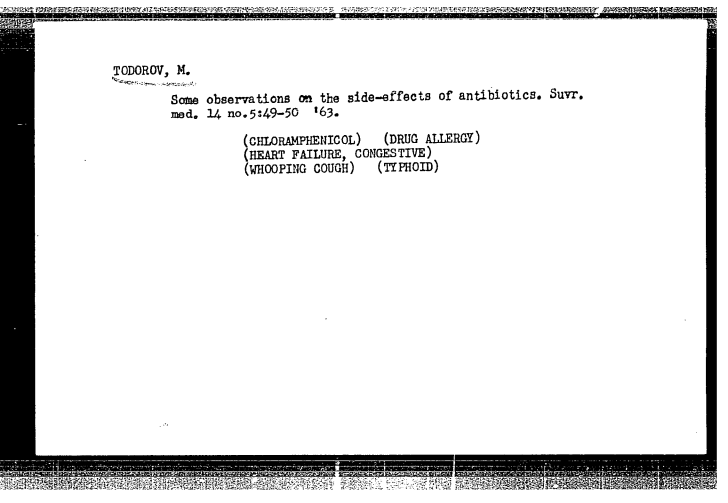
Abstract: V in the latter is preserved upon heating to 60° for 50 min. The author suggests that V of DB is a reserve nutrient material of nucleo-protein nature (insoluble in 5% HNC3). --

From author's summary.

Card 2/2

TANEV, Iv.; KHAITOV, A.; TODOROV, M.; PODVURZACHOVA, A.; VELIZAROV, At.

"holestatic hepatitis. Suvr. med. (Sofiia) 15 no.5:11-16 164



BULGARIA

M. TODOROV, Department of Infectious Diseases, Medical College (Katedra po infektsiozni bolesti pri VMI), Head (rukovoditel na katedrata) Prof Iv. TANEV, Sofia.

"Some Observations About Side Effects of Antibiotics."

Sofia, Suvremenna Meditsina, Vol 14, No 5, 1963; pp 49-50.

Abstract: Case histories of 3 children with pertussis who received penicillin and reacted with hypersensitivity manifestations of mainly the cutaneous variety, and of 3 with typhoid fever treated with chloramphenical and showing a complex severe cardiovascular Jarisch-Herxheimer syndrome. All recovered with the discontinuation of antibiotic treatment, without sequelae.

;1/1

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

TCDCROV, M.

"Study of the metachromatic bodies of diphterial bacteria."

IZVESTIIA, Sofiia, Bulgaria, No. 3, 1957.

Monthly list of East Europe Accessions (EEAI), LC, Vol. 8, No. 6, Jun-59 Unclas

TODOROV, M - k. med. nauki

Clinical & laboratory peculiarities in typhoid fever. Suvrem. med., Sofia 9 no.6:21-27 1958.

1. Iz Katedrata po epidemiologiia i infektsionzni bolesti pri BMI-Sofiia (Zav. katedrata: prof. P. Verbev).

(TYPHOID FEVER, manifest.

atypical manifest. (Bul))

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

TANEY, Iv.; TODOROV, M.

A case of acute liver dystrophy with recovery. Suvr. med. 13 no.9:29-31 162.

(ACUTE YELLOW ATROPHY)

AUTHOR:

Todorov. W. M. (Ruse, Bulgaria)

TITLE:

On the Solution of the Plane Problem of the Elasticity Theory for a Rectangle by Means of Double Trigonometric Series

24(6)

PERIODICAL: Izvestiya Akademii nauk SSSR. Otdeleniye tekhnicheskikh nauk. Me-khanika i mashinostroyeniye, 1959, Nr 4, pp 185 - 191 (USSR)

The plane problem of the elasticity theory for a rectangular range at any load on the rectangle edges with vertically acting stresses and tangential stresses, but without mass forces, was dealt with in the paper by B. L. Abramyan (Ref 1). The same problem is investigated here for the case of any distribution of mass forces. At first, the setting up of the problem, and the method of solving the problem, are described. The boundary conditions are then complied with, and four concomitances of infinite systems of linear equations are obtained: (2.7), (2.8), (2.9) and (2.10). By use of formulas (3.1) and (3.2) from the paper (Ref 1) for judging the infinite systems, the latter are investigated. It is shown that concomitance (2.8) is regular, and (2.7) is irregular. If, however, the condition (3.3)

On the Solution of the Plane Problem of the SOV/179-59-4-36/40 Elasticity Theory for a Rectangle by Means of Dovole Trigonometric Series

is fulfilled, the new infinite system obtained from (2.7) becomes regular. The same applies to (2.9). If the condition (3.4) is fulfilled, the new concomitance obtained from (2.9) is regular. The concomitance (2.10) constitutes a more special case. It has no solution for any free terms. This system has a solution if (3.5) is fulfilled. This condition is always fulfilled if the principal moment of the external forces is equal to zero. The approximate solutions which exactly fulfil the boundary conditions (4.1) are obtained. The method described is applied to an example put forward in the paper (Ref 1). There are 3 figures and 3 references, 2 of which are Soviet.

TO THE STREET STREET

SUBMITTED: April 19, 1958

Card 2/2

	avicaria
	Iv. 1988V and M. 100000V, Department of Infectious Diseases (Esteccata po Infektsiozhiotolecil) Head (Rukoveditel na katedrata) Frof Iv. TAREV. Medical College (WESVIsshi medicsinskii institut) Sofia.
	"Acute Liver Dystrophy. Report of Case Unding in Recovery."
	Sofia, Suvremenna Meditsina, vol 13, No 9, 1962; pp 29-31.
•	abstract [inglish summary modified]: Of 73 such patients treated 1955 through 1960, 66 died. The gracifying case of a 19-year-old optiests with hepatic case following vival hepatitis who recovered following heroic treatment with massive doses of cortisone, glucose and vitamina is reported. One table. No references.

TANEV, Iv.; POPOV, An.; TODOROV, M.; ZHELIAZKOV, S.; SHUBAROV, K.; RANGELOVA, St.; LIUTSKANOV, St.

Differential diagnosis of suspected cases of poliomyelitis. Nauch. tr. vissh. med. inst. Sofia 40 no.3:147-160 '61.

1. Predstavena ot prof. P. Verbev, rukovoditel na Katedrata po infektsiozni bolesti i epidemiologiia. Direktor na klinikata: prof. Iv. Tanev.

(POLIOMYELITIS diag)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

TODOROV, M., kand. na medits. nauki

Some considerations on diphtherial and pseudo-diphtherial bacteria with special reference to their differentiation. Nauch. tr. vissh. med. inst. Sofia 39 no.3:27-48 *60.

1. Predstavena ot prof. P. Verbev, zav. Katedrata po epidemiologiia i infektsiozni bolesti.

(CORYNEBACTERIUM DIPHTHERIAE)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

TANEV, Iv.; TODOROV, M.; EFREMOVA, A.; GUBEV, E.; SIMEONOV, N.; TSAKOVA, Zh.

The course of measles in Sofia in 1958. (According to data of the 1st Infectious Clinic). Nauch. tr. vissh. med. inst. Sofia 40 no.2:155-170 '61.

1. Predstavena ot prof. Verbev, rukovoditel na Katedrata po epidemiologiia i infektsiozni bolesti.

(MEASLES epidemiol)

TODORC#, M., kand. na medits. nauki

Variability of diphtherial bacteria in the living organism. Nauch. tr. vissh. med. inst. Sofia 39 no.3:49-61 '60.

1. Predstavena ot prof. P. Verbev, zav. Katedrata po epidemiologiia i infektsiozni bolesti.

(CORYNEBACTERIUM DIPHTHERIAE)

TODOROV,	Nikolai		wantalaniati	n and the	Bulmerian a	cience.	
	Spisanie B	ongress of By AN 6 no.4:7	0-76 '61.	s and the	purgar.ran s		
							•

MARINOV, T.; TODOROV, N.

Tonsillectomy after physiotherapeutic preparation in patients with chronic tonsillitis. Khirurgiia, Sofia 11 no.1:57-62 1958.

1. Vissh meditsinski institut - sofiia katedra po ushni, nosni i gurleni bolesti Zav. katedrata: prof. G. Iankov. (TONSILLECTOMY,

after physiother. prep. in chronic tonsillitis (Bul))

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

Toponov, N.; Burnatur, B.

"Standardization and its significance for transportation."

TRANSPORTNO DELO, Sofiia, Bulgaria, Vol. 11, no. 4, 1959

Fionthly list of East Europe Accessions (EEAI), LC, Vol. 2, No. 6, Sept. 59

TODOROV, N.

Nivalin electrophoresis in the treatment of obliterative thrombangiitis. Nauch. tr. Vissh med. inst. Sofiia 43 no.1:9-14 '64.

1. Chair of Medicine (Director; Prof. M. Rashev).

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

ty namentanangsak	"APPRO	VED FOR REL		16/2001	CIA-RDP86-0	0513R001756	010013-7
	a transfer and the state of the	Control of	AND THE PERSON OF THE PERSON O				
;	1. TO 1	1 - Mar V	, î.				
		Hydros reica of bronchiel	ization ond asthma. Sur	osmotie ant vr. med. (So	chanolydig is ec fia) 15 no.4:14-	m lagu vilky s 39 – teži	
			, 1	F			n september 1985 and
	THE WAY ON GARAGE		NO.	na ridaccione actu			

KUNOV, At.; TODOROV, N.; ANGAROV, G.

Attempts at treating hypertension by paraffin applications on the skin in the lumbar area. Nauch. tr. vissh. med. inst. Sofia 41 no.7:155-161 '62.

1. Predstavena ot prof. M. Rashev. (HYPERTENSION, RENAL) (PARAFFIN) (LUMBOSACRAL REGION)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

ZOGRAFSKI, B.; TODOROV, N.

Mortality at the Internal Medicine Clinic of the SMI (Superior Medical Institute) in Sofia during a 10-year period (1948-1957). Nauch. tr. vissh. med. inst. Sofia 41 no.8:1-13 '62.

1. Predstavena ot prof. M. Rashev. (INTERNAL MEDICINE) (MORTALITY)

TOMOV, L.; VLADIMIROV, Vl.; ZOGRAFSKI, V.; TODOROV, N.

Result of the study of the effect of total sun eclipse in 1961 on the human organism. Suvr. med. 13 no.5:38-44 162.

1. Iz Katedrata po vutreshni bolesti pri VMI (Vissh meditsinski institut) - Sofiia (Rukovod. na katedrata prof. M. Rashev).

(SUNLIGHT)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

TODOROV, N.

On the history of Alexander Hospital (now High Medical Institute, Sofia). Nauch. tr. vissh. med. inst. Sofia 41 no.6: 125-138 '62.

1. Predstavena ot prof. M. Rashev. (HOSPITALS)

TODOROV, N.

"Training and work with horizontal frame sawa", P. 27., (TESHKA PROMISHLENGST, Vol. 3, No. 10, 1954, Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No.6 June 1955, Uncl.

TODOROV, N.

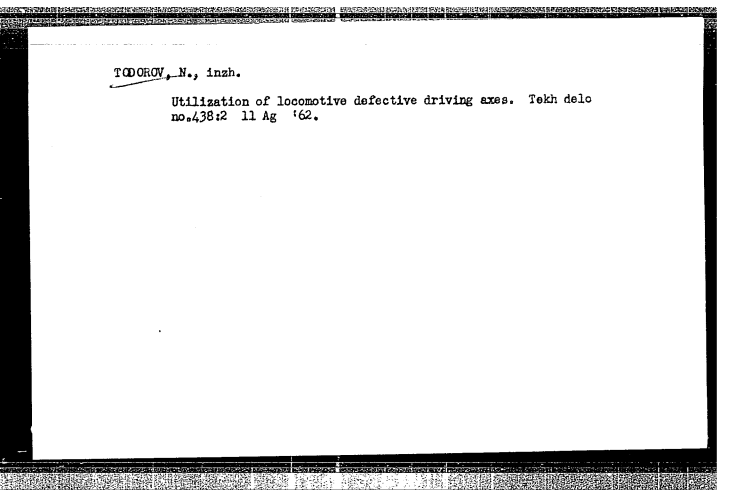
Mechnical stripping of bark from acicular material. p. 23. (Tekhnika, Vol. 6, no. 1, 1957, Bulgaria)

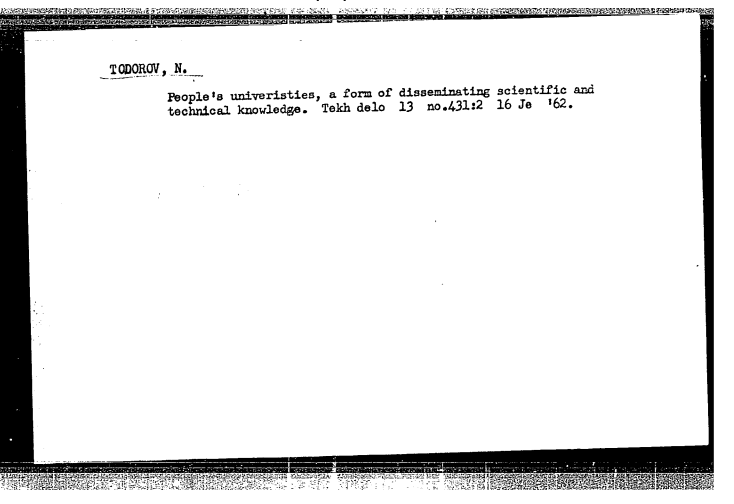
SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 6, June 1957, Uncl.

AVRAMOV, N.; TODOROV, N.; NIKOLOV, P.

Aerosol therapy with tetracycline. Dokl. bolg. akad. nauk 15 no.6: 659-660 '62.

(TETRACYCLINE) (AEROSOLS)





TODOROV, N.

Changes in the cutaneous sensitivity to ultraviolet rays in influenza patients. Nauch. tr. vissh. med. inst. Sofia 40 no.2:115-120 '61.

1. Predstavena ot prof. M. Rashev, rukovoditel na Katedrata po vutreshni bolesti.

(INFLUENZA physiol) (ULTRAVIOLET RAYS)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

NIKOLOV, Blagoi, inzh.; VICHEV. Stefan, inzh.; MARANGOZOV, Leonid, inzh.; KAMENOV, Todor; TODOROV, Naicho

Analysis of the technical and economic indexes attained for large-paneled residential buildings in Bulgaria. Stroitelstvo ll no.5:16-20 S-0 '64.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

SHIVAROV, Sava, inzh.; TODOROV, Naiden, inzh.

Woodworking industries in the years of the people's rule. Durvomebel prom 7 no.4:5-7 Jl-Ag '64.

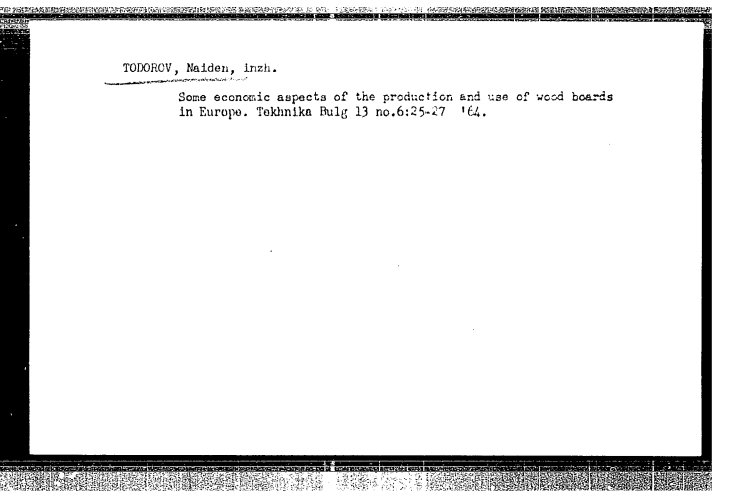
1. Vice-President, Committee of Forestry and Forest Industry (for Shivarov). 2. Chief Engineer, Committee of Forestry and Forest Industry (for Todorov).

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

TODOROV, Maiden, Inzh.; CHAUSHEV, Etoicho, inzh.; PANDEV, Lazar, inzh.; TOTEV, Totiu, tekbn.

Possibilities of reconstructing installations for hardboard production in the Georgi Dimitrov Mill, Velingrad, with a view of increasing its output by 25%. Durvomebel prom 7 no.5:3-9 S-0 '64.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"



TODOROV, Nikola, inzh.

Let us disseminate and apply our creative experiences. Ratsionalizateiia 13 no.926-7:63.

 Nachalnik na eksperimentalnata haza pri Ministerstvoto na transporta i suobshteniiata.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

THE TREE PROPERTY OF THE PROPE

```
IONKOV, I.; NIKOLOVA, L.; NIKOLOV, S.; TODOROV, N.

Ozokerite application in the treatment of peptic ulcer. Suvrem. med., Sofia 8 no.6:74-80 1957.

1. Iz Klinikata po propedevtika na vutreshnite bolesti pri VMI; Sofiia (Zuvezhdashch: L. Hikolova).

(PKPTIG ULCER, therapy, ozokerite (Bul))

(WAXES, therapeutic use, ozokerite in peptic ulcer (Bul))
```

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

ANDREEVA, M.; TODOROV, N.

Experience with physiotherapeutic treatment of myopia. Nauch. tr. vissh. med. inst. Sofia 9 no.4:329-334 159.

1. Predstavena ot dots. E. Zhivkov, zav. Katedrata po ochni bolesti. Predstavena ot prof. M. Rashev, zav. Katedrata po vutreshni bolesti.

(MYOPIA ther)

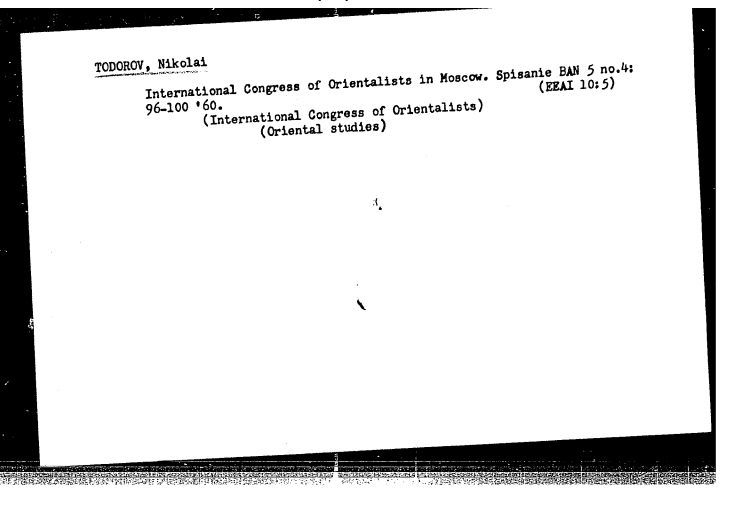
RADEVA, S.; ZOGRAFSKI, B.; TODOROV, N.

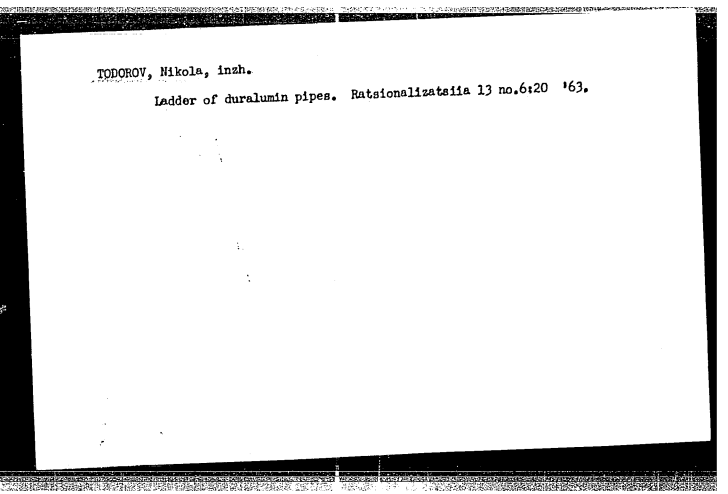
Studies on the vegetative nervous system in Basedow's disease. Nauch. tr. vissh. med. inst. Sofia 40 no.3:51-65 '61.

1. Predstavena ot prof. M. Rashev, Ruk. na katedrata po vutreshni bolesti.

(HYPERTHYROIDISM physiol)
(AUTONOMIC NERVOUS SYSTEM physiol)

-ULGARIA THE REPORT OF THE PROPERTY OF LALOV, N., PETKOV, D., TYUFEKCHIEV, P., and TODOROV, N. "A Summer Epidemic of Dysentery and Measures Taken for 1ts Control" Sofia, Voenno Meditsinsko Delo, Vol 21, No 3, Jun 66, pp 52-55 Abstract: An epidemic outbreak of Flaxner dysentery affecting the detachment did in a military detachment after members of dysentery had been recorded among the civilian populathe detachment did summer farm work in localities in which tion. Prophylactic and sanitary-antiepedemic measures had cases of dysentery had been recorded among the civilian for 10 effect on the course of the outbreak, whas and consisted of the outbreak, which continued the outbreak was this disease is the incubation of 3-4 cases soon as immunity was and that it decreased in interesting the cases of the incubation of the cases in the incubation of the cases in the cases in the cases in the cases in the couring in the cases in the incubation of the cases in the incubation of the cases in the cases of the detachment affected and that it decreased in intensity due to infection may have been lowered because of the personseater emphasis on activities not requiring





TODO RO	INA, A.N.; TODOROV. N.A. INA, A.N.; TODOROV. N.A. Refrect of atmospheric humidity of the fruiting and opening of bolls Refrect of atmospheric humidity of the fruiting and opening of bolls Refrect of atmospheric humidity of the fruiting and opening of bolls Refrect of atmospheric humidity of the fruiting and opening of bolls Refrect of atmospheric humidity of the fruiting and opening of bolls Refrect of atmospheric humidity of the fruiting and opening of bolls Refrect of atmospheric humidity of the fruiting and opening of bolls Refrect of atmospheric humidity of the fruiting and opening of bolls Refrect of atmospheric humidity of the fruiting and opening of bolls Refrect of atmospheric humidity of the fruiting and opening of bolls Refrect of atmospheric humidity of the fruiting and opening of bolls Refrect of atmospheric humidity of the fruiting and opening of bolls Refrect of atmospheric humidity of the fruiting and opening of bolls Refrect of atmospheric humidity of the fruiting and opening of bolls Refrect of atmospheric humidity of the fruiting and opening of bolls Refrect of atmospheric humidity of the fruiting and opening of bolls Refrect of atmospheric humidity of the fruiting and opening of bolls Refrect of atmospheric humidity of the fruiting and opening of bolls Refrect of atmospheric humidity of the fruiting and opening of bolls Refrect of atmospheric humidity of the fruiting and opening of bolls Refrect of atmospheric humidity of the fruiting atmospheric humidity atmospheric humidity of the fruiting atmosph
	Refrect of atmospheric humidity of the fruiting and (MIRA 11:3) in the cotton plant. Izv. AN Uz. SSR no.1:35-43 53. (MIRA 11:3) (Cotton growing) (Humidity)

U0041.11	ា ប្រើប្រើ • ប្រើប្រាស់ ស ្រាស់ពី ស្វីសម្រេស ប្រែក្រុម ស្វីសម្រេស ប្រឹក្សាស្វីសម្រេស ប្រឹក្សាស្វីសម្រេស ប្រឹក្សាស្វីសម្រេស
OF THOUSE	The state of the s
Carlo de Br	Turner reing. FrhBiol, fo. 1, 1999, Mo. 1727
at ratio	a Modern v, C.I.; Americalizev
RBC. UTE	control laintic Hallet 81 The Doveloment of Fibers on Buce of Cotton in Bolls lemane from Plants.
oego, 763.	Tr. Specimer. spb., 1987, vyp. 5-10
ABSTRACT	In order to get bolls of a certain age, in buly (th, by) measive inbelling of cotton illners of the 101-1 variety at one site of the third sympolium was carried out for each variant per wholls of uniform velight were reacted. The bolls were cultivated under the appropriate temperature for 5 days. The initial state of the fibers so well as of the boas was determined before the experiment. The bolls were removed from the plant annual morning hours and immersed with their fruit tables in water. The fibers and buds were fixated with signal.
CAHO:	$-\ell \beta$

```
CONTRI
CATSOCRY
198. JUNA. : Albatok, No. 7 1989, No. 1727
ABSTRACT : saturn can be considerably improved by way or recoving
              the bolds from the plants in the not completely rips
              form and continuiting them for 2-3 mays in a chamber at
              a temperatorie of 30-30°.
              -- Mail Sairmev
               3/3
CAPD:
                                     116
```

CIA-RDP86-00513R001756010013-7" FOR RELEASE: 07/16/2001

```
Country: UBBR Commercial. Oil-Boaring. Category: Gultivated Plants. Commercial.
```

Country: USSR Abs Jour: RZhBiol., No 22, 1958, No 100360

: Uentrul Asiable University
: Effect of a Brief Interruption in Illumination : Todorov, N.A.; Neshina, A.N. Gentral Asiatic University at Different Temperatures on the Dropping-Off of Fruit Organs in Cotton Plant. Author Inst Title

Orig Pub: Tr. Srednezz. un-ta, 1957, vyp. 116, 11-21

Abstract: Shutting out light for 2-3 days leads to a house and to the loss mass abscission of overies and to the loss of the seeds. Ovaries aged 1-6 days the mon of the seeds. Ovaries aged 1-6 days the mon of the seeds. off; overles older then 6 days and the buds

: 1/2 Gard

	CATEGORY : USSK CATEGORY : Cultivated Planes. Cornercial. Oleiferous.	
,	Suger-Bearing. 1959, No. 1723	
	AUTHOR : Todorov. N.m.; Noshina, A.N. TMST. : Central Asiatic University On the Effect of Fruit-Dearing Organs on Growth and Abscrption of Substances from the Soil by Cotton.	
	oers, 103. : Mr. Bredning, un-ta, 1957, vyp. 316, 25-46	
	ASSTRACT : In the years typh-19.7 experiments were carried out in vegetative containers with concretely-argillacems. Non-consider some substance. The saming was performed on may other accompliance of all and experiment of may other accomplished of all and the same of plants of the same of all and verificative were now, and for of a serial introduced. I then of all and a full cose as solicined for the complication in the companion of the complete of the complete of great and all and verticates of applications, the dependence of great all and all fruits organs, and carried of great and all fruits organs, and carried of great and of great and all fruits organs, and carried contains of fruits organs, and carried contains of fruits organs, and carried contains of great and same falling of fruits organs, and carried contains and fruits organs, and carried contains and fruits organs, and carried contains and fruits organs, and carried carried contains and fruits organs, and carried carried contains and fruits organs, and carried	
_	(aPI): ips	
	The second of th	

TODOROV, Pantelei B., inzh.; KUNEV, Nikola B., Inzh.

的存在**的工程的价格,不是不是不是**

High-frequency transformer with potlike transformer in selecting the coefficient of the relation between two self-inductions. Radio i televiziia 12 no. 12:383 '63.

TODOROV, P.

Proper and Fast Performance of the Working Manipulations. Light Industry, #6:24:Jun 55

TODOROV, P. inzh.

Economic effectiveness of introducing high-frequency telephone installations for short distances. Mashinostroene 12 no.10: 8-11 0:63.

1. Nauchnoizsledovatelad institut po stroitelstvo.

L 36030-66

ACC NR: AP6027350

SOURCE CODE: BU/0011/65/018/012/1099/1102

AUTHOR: Bonchov. T.: Ormandjiev. S.: Zlatareva, A.; Mitrikov, M.; Todorov, P.; Manoushev, B.

ORG: Department of Atomic Physics, Sofia University

TITIE: Study of noniron asymmetric two-lens beta spectrometer with corrective coils

SOURCE: Bulgarska akademiya na naukite. Doklady, v. 18, no. 12, 1965, 1099-1102

TCPIC TAGS: radiation spectrometer, optic resolution, chromatic aberration, light aberration, optic lens

ABSTRACT: A new two-lons ironless beta spectrometer has been constructed at the Department of Atomic Physics of Sofia University. By means of several correction coils the instrument attained a satisfactory intensity with a good resolving power (1.9%). The article gives a brief description of the device and presents its characteristics. The improved resolving power is attained by 1) an increase in the inlet angle; 2) a decrease in spherical aberration; and 3) an increase in the coefficient of chromatic aberration. Maximum energy is 4.0 MeV. This paper was presented by Academician H. Hristov on 1 September 1965. Orig. art. has: 5 figures and 2 tables. Orig. art. in Eng. JPRS: 36,465

SUB CODE: 20 / SUEM DATE: OlSep65 / SOV REF: 003 / OTH REF: 007

Card 1/1 MLP

TODO	CHOV, Pavel (Flown v, Bolgarays)
**************************************	Univalence of a class of marchosphic functions, Dokl. AN SESR 162 no.2:285-286 My '65. (MRA 18:5)
	1. Submitted October 28, 1964.

L 34587-66 EWI(d) IJP(c)

ACC NR: AP6025550

SOURCE CODE: CZ/0081/66/091/001/0077/0079

AUTHOR: Todorov, Pavel (Plovdiv)

 \mathcal{L}

ORG: none

TITLE: Class of Schlicht meromorphic functions

SOURCE: Casopis pro pestovani matematiky, v. 91, no. 1, 1966, 77-79

TOPIC TAGS: integer, complex number, function theory

ABSTRACT:

The article gives the radius of the maximal

disc in which all rational functions of the form

 $f(z) = \sum_{k=1}^{n} \sum_{s=1}^{m_k} \frac{A_{ks}}{(z - a_k)^s}$

give a schlicht mapping. Here n and $m_{\widetilde{k}}$ are given positive integers and $a_k \neq 0$ are given complex numbers. The coefficients A vary in such a manner that the argument of the quotient $A_{ks}/(-a_k)^{s+1}$ equals a given constant for all values of the indices k and s considered. Orig. art. has: 6 formulas. Based on author's Eng. abst. JPRS: 35,3867

SUB CODE: 12 / SUBM DATE: 04Feb65

TODOROV, Por.; KHLEHAROVA, Mar.

Complexemetric determination of calcium in blood serum. Suvrem. med.,
Sofia 9 no.4:68-75 1958.

1. Iz Tsentralnata klinichna laboratoriia --ISUL (Zav. laboratoriiata:
Ior. Todorov).

(CAICIUM, in blood

complexemetric determ. (Bul))

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

TODOROV, Pencho, inzh.; SHABANSKI, Ivan, inzh.

Studies on the roughness of water power conduits. Khidrotekh i melior 7 no.7:207-209 162.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

TODOROV, P., kandidat tekhnicheski nauki; SEVOV, S., inzh.; ATANASOV, S., inzh.

Production of modified MSCH 32-52 cast iron and its introduction in the G. Dimitrov State Metallurgical Plant, Ruse. Ratsionalizatsiia 11 no.9:10-13 '61.

1. Durzhaven Metalurgicheski zavod "G. Dimitrov".

(Castiron)

DINOV, S.; TODOROV, P.

Artificial pneumothorax in the treatment of privary tuberculosis in infant and young children. Suvrem. med., Sofia 9 no.7:64-71 1958.

1. Iz Detskata protivotuberkulozna bolnitsa-Sofiia (Gl. lekar: St. Dinov).

(PNEUMOTHORAX, ARTIFICIAL,
in inf. & child. (Bul))

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

BULGARIA/Form Animels. Horses

Q-2

Abs Jour : Ref Zhur - Biol., No 11, 1958, No 49957

Author

: Todorov, Potko

Inst Title : Testing the Siring Copebilities of Breed Stellions Origineting on Stud Ferms Located in the Flovne Horse State Breed-

ing and Distributing Contors.

Orig Pub: Zhivotnovodstvo i vet. delo, 1957, 11, No 7, 12-16

Abstract : The Player horse (PH) is a product of cross-breeding of

several broads (Hungarian, Anglo-Arabian, Russian, and East-Bulgarian). The development of the broad started in 1901. PH is used for work, transportation, and sports. PH is well adjusted to the country's conditions, undemending with respect to feeding, energetic, and learns to work willingly. Plevns stallions can cover a distance of 200 km in 2 days. There are 2 types of this broad: a light type which is 146-158 cm tall in the withers, has a 168-175 cm chest circum-

ference, and a 18-19 or metreerpus circumference; and a

Card : 1/2

BULGARIA/Form Animals. Horses

Q-2

Abs Jour : Ref Zhur - Biol., No 11, 1958, No 49957

hervy typo which is 152-165 on tell, hes a 175-193 on chest circumference, and a 19-215 on netecarpus circumference. Distance records were 1,600 meters in 2 min 2 sec, and 2,000 meters in 2 min 35 sec. Good results were obtained in streight herse recos, as well as in steeplechase recos. K.M. Lyutikov

Cerd : 2/2

10

TODOROV, Pencho, inzh.; SHABANSKI, Ivan, inzh.

Results from the experimental tests respecting the coefficient of the roughness of some hydrotechnic canals and tunnels. Izv Gidrav lab 4:201-229 162.

TODOROV, P.

Todorov, P. Correct and fast manipulation of spinning machines. p.30. Innovations in technology, equipment, and automatization of the sugar industry in the Soviet Union. p.33.

Vol. 1, no. 7, 1955 LEKA PROMISHLEFOST Sofiya, Bulgaria

SO: Monthly List of East European Accessions, (EMAL), LC, Vol. 5, No. 2 February, 1956

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

TODOROV, P.

TODOROV, P. Calculating the standards for a machine, the standards for servicing it, and standards for bobbining. p.21

Vol. 4, no. 10, 1955 LEKA PROMISHLENOST TECHNOLOGY Sofiya, Bulgaria

So: East European Accessions, Vol. 5, no. 5, May 1956

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

SHIVAROV, I.; TODOROV, P.; ARON, A.

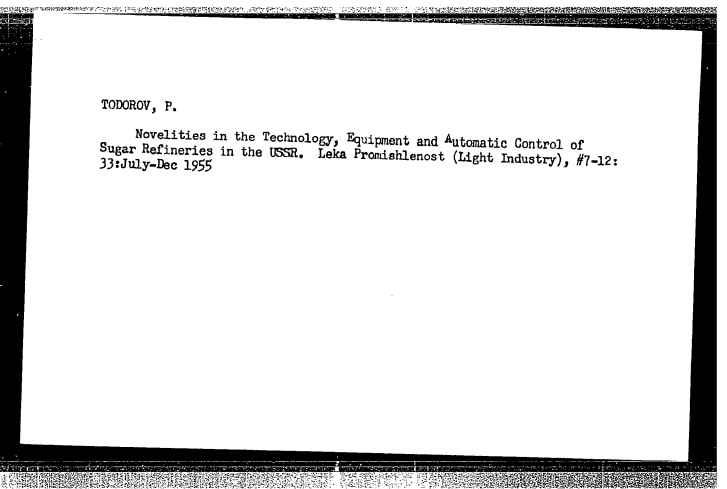
Botkin's disease in tuberculous children up to 4 years of age.
Suvrem. med., Sofia 7 no.12:86-94 1956.

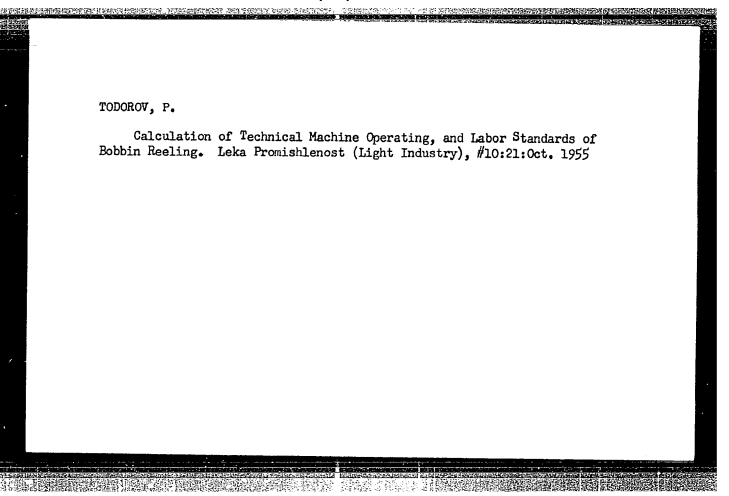
1. Iz Detskata tuberkulozna bolnitsa - Sofiia-Kniazhevo
(Gl. Lekar: St. Ainov).
(TUBERCULOSIS, in inf. & child
with infect. hepatitis (Bull))
(HEPATIFIS, INFECTIOUS, in inf. & child
with tuberc. (Bull))

TODOROV, P., st. nauch. sutr.

The TI-62 apparatus for tonal selection. Mashinostroene 12 no.8:37-38 Ag '63.

1. Nauchnoizsledovatelski institut po stroitelstvo.





TODOROV, Pavel G.

Country: Bulgaria

Academic Degrees: not indicated

Affiliation: not indicated

Source: Sofia, Matematika i Fizika, No 2, Mar/Apr 61, pp 52-53

Data: "Some of the Properties of Rectangular Polygons."

Radius of the univalence of a class of meromorphic functions.

Ukr. mat. zhur. 17 nc.3:135-141 185. (MRA 18:5)

TODOROV, P.G.

Radius of the univalence of one class of meromorphic functions. Usp. mat. nauk 20 no.6:162-163 N-D '65. (MIRA 18:12)

1. Submitted April 6, 1964.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

TODOROV, P.M. (Marodnaya Respublika Bolgariya)

Direct measurement of induction coil capacitance. Izm.tekh. no.ll:
31-32 N '63.

(MIRA 16:12)

MAKARSKI, V.I.; TODOROV, P.M.; KHALACHEV, V.I.

Another method of computing the impedance-conforming L-networks.

Godishnik mash elekt 13 no.2:1%9-160 '63 [publ. '6%]

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"

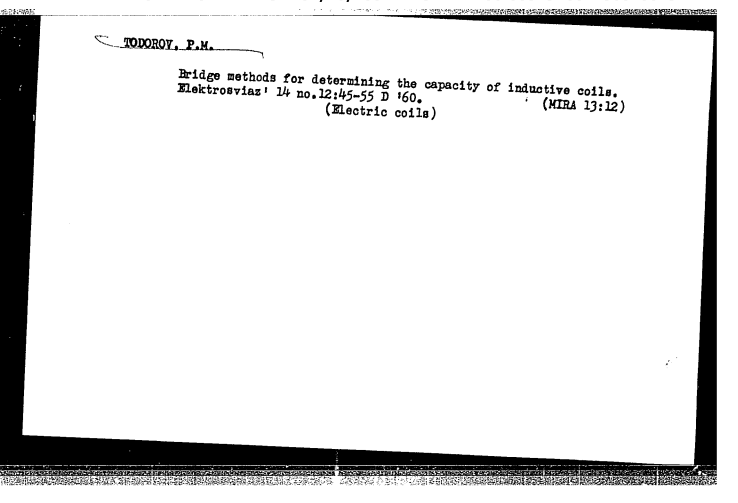
TODOROV, P.M. (Narodnaya Respublika Bolgariya)

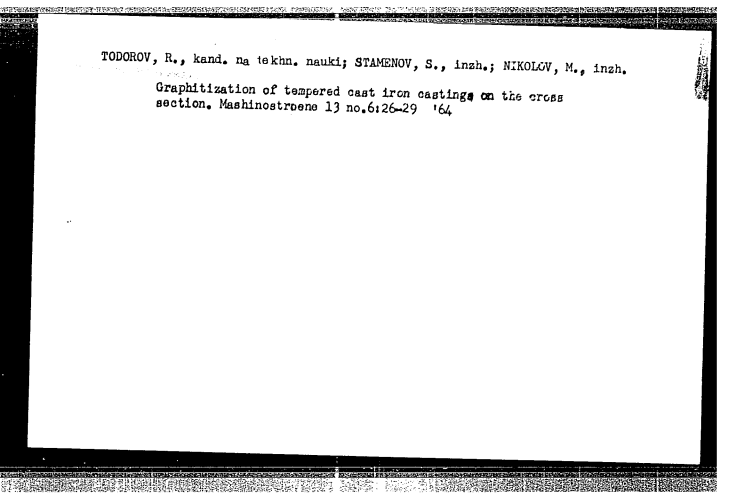
Inductance, loss resistance and quality factor of inductance coils.

Izm.tekh. no.7:38-41 Jl '61.

(Inductance)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010013-7"





TODOROV, Radoslav, dots. k.t.n.

Bulgarian successes in producing malleable cast iron. Tekhnika
Bulg 13 no.7:10-12 '64